

1/9

EACH CELL IS COMMONLY 32 BITS 8 BITS FOR RED 8 BITS FOR GREEN

8 BITS FOR GREEN

8 BITS FOR BLUE 8 CONTROL BITS (READ ONLY/READ-WRITE) ETC.

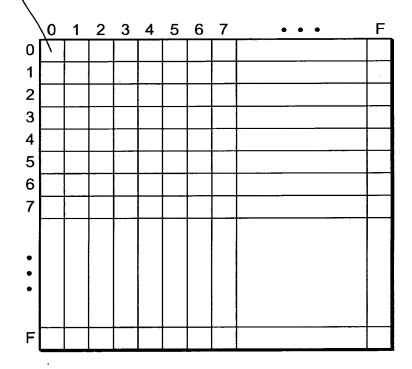


FIG. 1

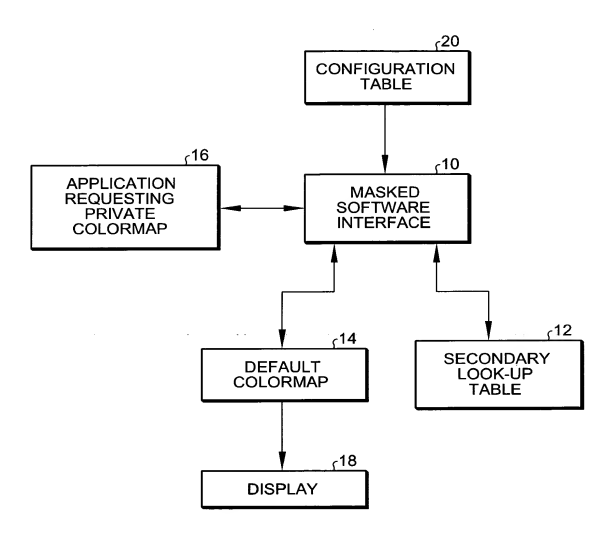
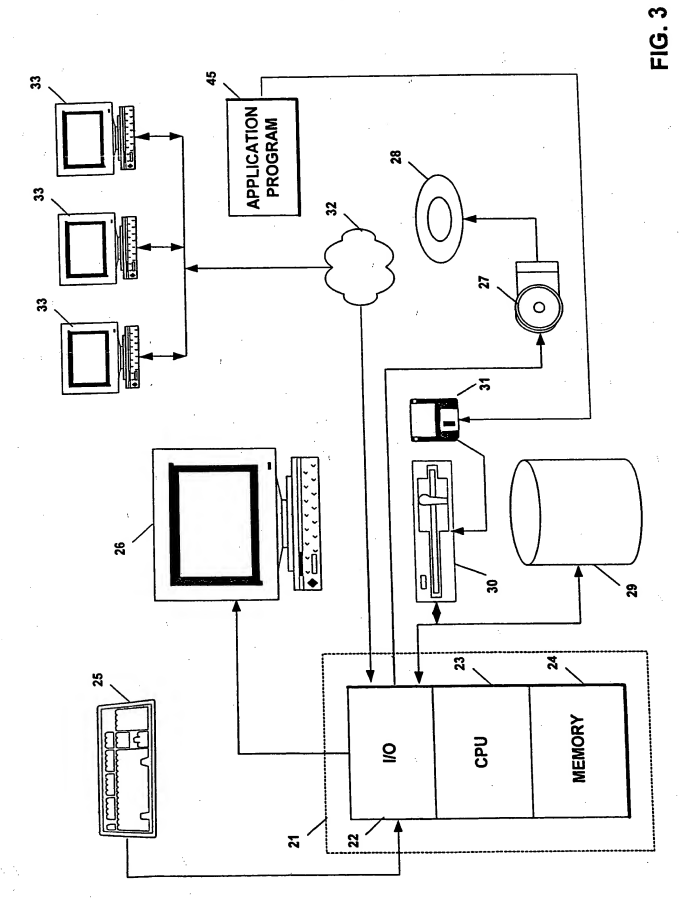


FIG. 2



S/N: 09/546,993
Docket No.: P2807
Title: METHOD AND COMPUTER PROGRAM
PRODUCT FOR REDUCING COLORMAP\_FLASHING
Inv: David Phillip Tong
Replacement Sheet

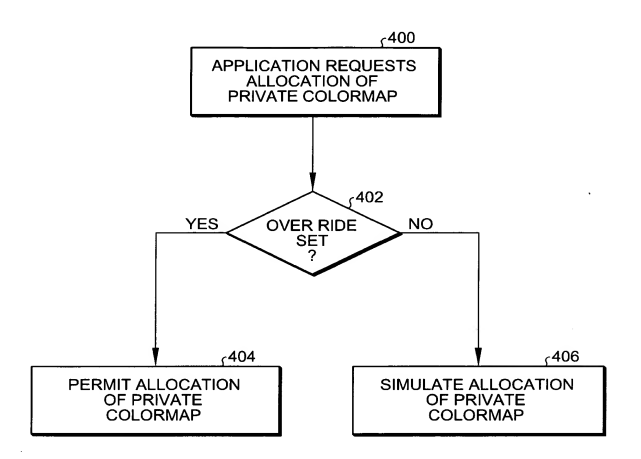


FIG. 4

S/N: 09/546,993 Docket No.: P2807 Title: METHOD AND COMPUTER PROGRAM PRODUCT FOR REDUCING COLORMAP FLASHING
Inv: David Phillip Tong

Replacement Sheet

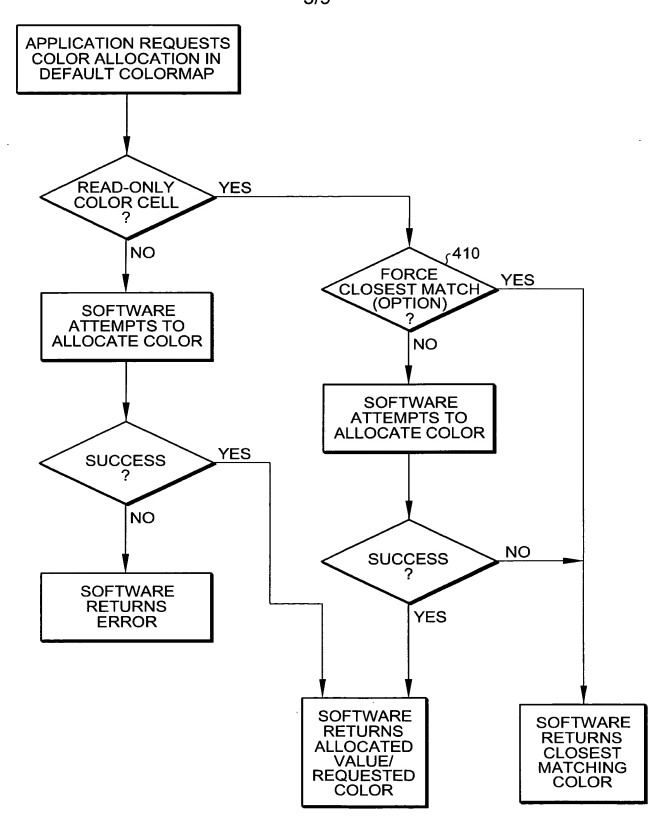


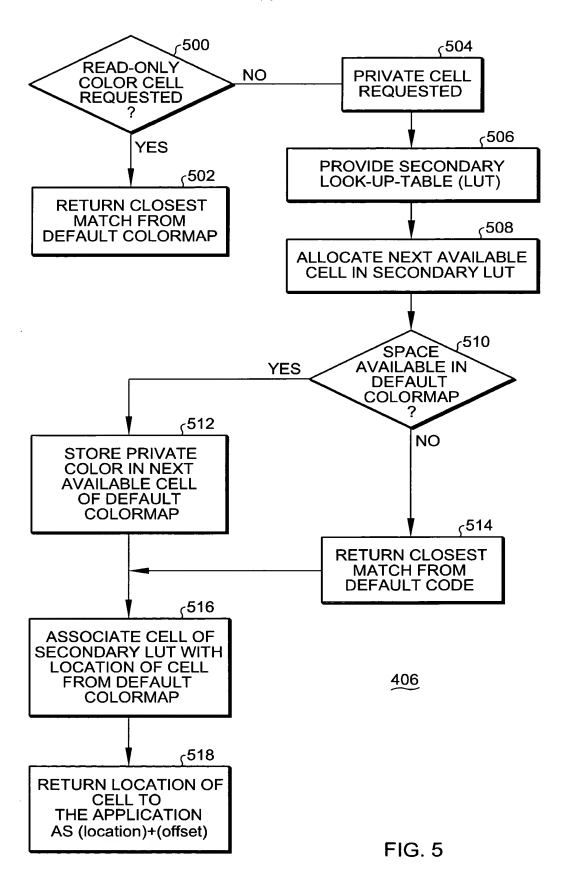
FIG. 4B

S/N: 09/546,993 Docket No.: P2807 Title: METHOD AND COMPUTER PROGRAM

Title: METHOD AND COMPUTER PROGRAM
PRODUCT FOR REDUCING COLORMAP FLASHING

Inv: David Phillip Tong Replacement Sheet

6/9



S/N: 09/546,993
Docket No.: P2807
Title: METHOD AND COMPUTER PROGRAM
PRODUCT FOR REDUCING COLORMAP FLASHING
Inv: David Phillip Tong
Replacement Sheet

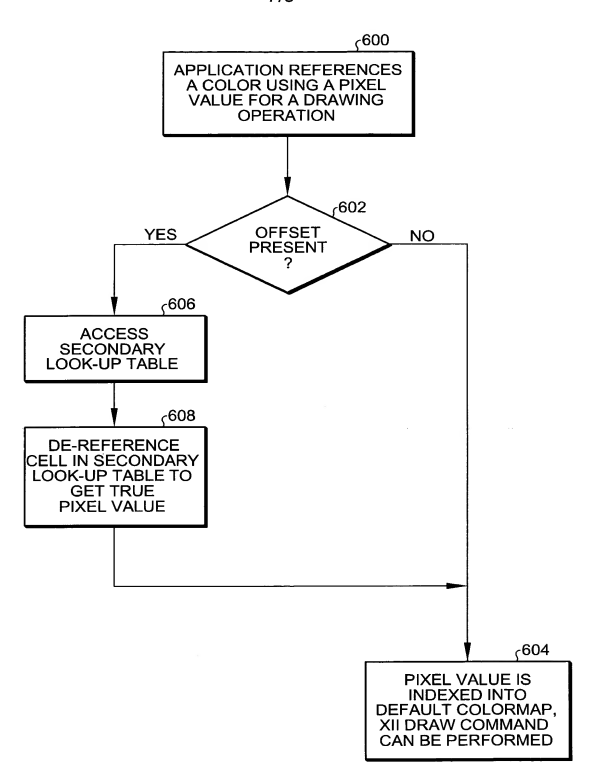


FIG. 6A

S/N: 09/546,993 Docket No.: P2807 Title: METHOD AND COMPUTER PROGRAM

PRODUCT FOR REDUCING COLORMAP FLASHING

Inv: David Phillip Tong

Replacement Sheet

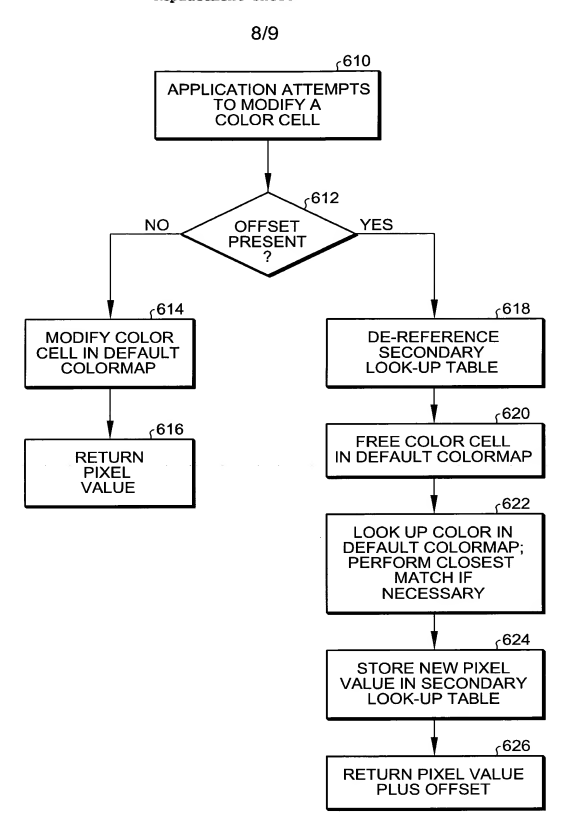


FIG. 6B

S/N: 09/546,993
Docket No.: P2807
Title: METHOD AND COMPUTER PROGRAM.
PRODUCT FOR REDUCING COLORMAP FLASHING
Inv: David Phillip Tong
Replacement Sheet

A CONTRACTOR

